## **FASEB Summer Research Conference**

Copper Mountain, CO July 11-16, 1993

# 1. Signaling During Death and Differentiation

Steven J. Burden, Ph.D./MIT

Uel J. McMahan, Ph.D./Stanford Medical School

Martin J. Raff/University College London

Story C. Landis, Ph.D./Case Western Reserve University School of Medicine

## 2. Induction During Development

S. Lawrence Zipursky, Ph.D./UCLA School of Medicine Paul W. Sternberg, Ph.D./California Institute of Technology Jim Smith/National Institute for Medical Research Kathryn Anderson/University of California/Berkeley

## 3. Path Finding in the Nervous System

Corey S. Goodman, Ph.D./University of CA Berkeley Carla Shatz/University of California/Berkeley Marc Tessier Lavigne/University of California, San Francisco

# 4. Early Decisions

Richard Harland/University of California, Berkeley Ruth Lehmann, Ph.D./Whitehead Institute Jim Priess/Fred Hutchinson Cancer Research Center Barbara Meyer/University of California, Berkeley

#### 5. Pattern Formation

Andrew McMahon/Roche Institute of Molecular Biology
Cliff Tabin/Harvard Medical School
William McGinnis/Yale University
Robb Krumlauf/MRC National Institute of Medical Research/London

# 6. Zebra Fish (Special Workshop)

Nancy Hopkins/MIT
Wolfgang Driever, Ph.D./Massachusetts General Hospital - East
Walter Gilbert, Ph.D./Harvard University
Mary Mullins/Max Planck Institute/Germany
Rob Ho/Institute of Neuroscience/University of Oregon

# 7. Oncogenes

Inder M. Verma, Ph.D./Salk Institute
Robert N. Eisenman, Ph.D./Fred Hutchinson Cancer Research Center
Carol L. Prives, Ph.D./Columbia University
Anton Berns, Ph.D./Somatics Therapy Corp./CA

## 8. Cell Cycle

Charles J. Sherr, M.D., Ph.D./St. Jude Children's Hospital David M. Livingston, M.D./Dana-Farber Cancer Institute Giulio Draetta/Mitotix James M. Roberts, M.D., Ph.D./Fred Hutchinson Cancer Research Center